a'	CLASSIFICATION CONFIDENTIAL/			25	
	CENTRAL INTELLIGENCE AGENCY	REPORT NO.		25X	
	INFORMATION REPORT	CD NO.			
COUNTRY	Germany (Russian Zone)	DATE DISTR.	5 June	1950	
SUBJECT	Production of the Fahlberg-List Chemical Plant in Magdeburg	NO. OF PAGES	3		
PLACE ACQUIRED	25X1A	NO. OF ENCLS.	1* (29	pages)	
DATE OF NFO.		SUPPLEMENT TO REPORT NO.		25X1X	
.A. *;	Original and partial copy of a questionnai means and capacity as of 1 October 1948 of Fahlberg-List Chemical and Pharmaceutical Salbke in Magdeburg-Suedost (M 53/Y 60) and	'the Organa VV Plant at 60/63	$\mathbf{B}(\mathbf{z})$		
	The questionnaire was signed on 16 December	r 1948,			
1:	Management of the plant:				
	Lanager: E. Kauffold Official in charge: Kaps-Conetabel				
2.	Number of personnel on 1 October 1948	1,480			
	Of whom:				
	Norkmen:	1,149			
	Fersonnel employed in:	•			
	Paytime shift: Evening shift: Night shift:	1,341 71 persons 69 persons			
. 3.	Luilt-up area:	65,043 sq.m.			

4. Production

Open-air storage area;

memaining plant area (yards, roads, track installation, harbor installation, etc.)

a. Total value of production from 1 October 1927 to 30 September 1948: 15,076,919 east marks

12,800 sq.m.

146,896 sq.m. 224,739 sq.m.

25X1A

GEA	CLASSIFICATION	CONFIDENTIAL,
STATE # X NAVY	X NSRB	AISTRIBUTION 22 MAC
ARMY # X AIR	# X FBI	634 MA 20 OI CC Indi

CONFIDENTIAL,	25X1
A CHIE STATE STATE	
	 ·

25X1A

CENTRAL, INTELLIGENCE AGENCY

b. Actual production and capacity from 1 October 1947 to 30 September 1948:

No of the goods Hist	Product	Unit	Actual ann production Amount			
	2	3		5	6	
13014	sulphuric acid	tons S03	11,019	917,777	17,000	1,398,250
13039	potassium metabi- sulfite	tons	132,9	86,385	240	156,000
13039	chloric sul- phonic acid	tons	1,844.5	368,900	2,540	528,000
13211	superphos- phate	tons P ₂ O ₅	4,038.9	1,566,285	7,200	2,792,160
13363	saccharin (calculated on crystal basis)	kg	232,710	6,386,462	312,000	8,074,560
13433	lacquer plastics	tons	87.7	191,480	180	376,200
13652/53	lacquer paints	tons	186.5	555,625	240	660,000
13690	seed dressing "Cermisan"	tons	1,064.5	2,621,235	1,080	2,910,000
13690	lime arsenic spraying agen	tons t	344.6	344,619	480	460,800
23136	nercury compound	ke	24,659	242,609	104,400	963,120
23 189	medical cint- ments (mer- cury and sul- phuric cint- ments)		8,123	31,980	60,000	237,000
23251	chloramine	kg	182,664	374,9 6 5	270,000	559,500
23351	K-ray contras compound	st kg	120,024	129,619	274,000	282,600
23351	Arsaminol (ne c-salvarsa	ng)	14	29,400	96	201,600
X	kemaining products	and her strong and the second second second		1,150,421		4,071,588
X	Total	X	X	14,997,762	x	23,671,378
25X1	CONF LDEN	TYAL _	e e		7	

CONFIDENTIAL/]	25X1
CENTRAL	INTELLIGENCE	AGENCY	25X1A	٩ .

25X1A					
	Comment				

- a. The attached German original document is a production and installation report of the plant to the Statistical Central Office, Department III of the German Economic Commission in Ecrlin. Only the production is indicated in the questionnaire while detailed information on the machinery of the different production departments are given in the attached German original report.
- b. The plant is an enterprise of the VVB (Z) Organa and has the Plant No 41-311-1000.
- c. The plant is one of the four largest sulphuric acid plants in the Soviet Zone of Gerwany. The annual sulphuric acid production capacity indicated in this report at 17,000 tons for 1947/1948 has increased to about 25,000 tons. A sulphuric acid production of 2,000 tons was reported for October 1949. The pyrites required for this production are mainly supplied from abroad. The plant received a total of 48,000 tons of pyrites from Horway, Eulgaria and Yugoslavia during the first quarter of 1948.
- d. The plant is the main Soviet Zone of Germany enterprise for saccharine production. It also started the production of salvarsan in 1948 (see para 4b of the report 14 kg of neo-salvarsan).
- e. During the war the plant mainly produced sulfur trioxide-chlor-sulfonic acid solution.
- 1 Annex: questionnaire on the production means and capacity of the Organa VVB (Z) Fahlberg-List Chemical and Pharmaceutical Plant

CONFIDENTIAL